

C. Facility Site Plan/Storage Map

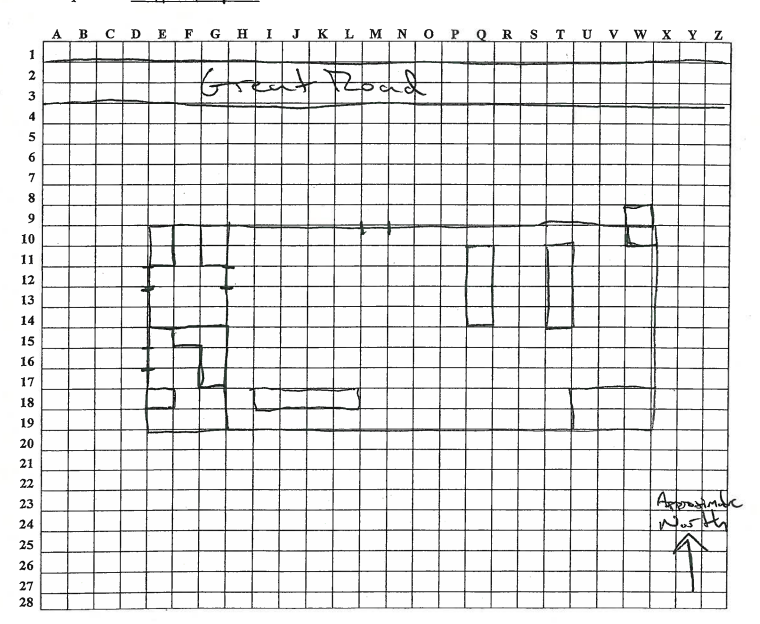
Prepare and submit with this Registration Form a simple site map which shows the following information:

• North direction • Street(s) adjacent to facility • Electrical, water, and gas shutoff valves

· Basic floor plan for each building containing hazardous materials/wastes which indicates building entrance(s) and hazardous material/waste storage locations (use grid locations or assign a code - A, B, C, etc. - to clearly identify each storage location for use in the above inventories).

Site Address: 300 Great Road
Date Map Drawn: 4/22/09

City: Acton, MA



D. Endorsement

I declare that the above information is true and correct to the best of my knowledge. I agree to comply with all applicable regulations regarding storage, handling, and disposal of hazardous materials and hazardous wastes.

4-22-09 Date

----- Do Not Complete below This Line -----

NOCHANGES

M. SIMONUNI 5/7/11 A. Hazardous Materials (non-waste) Inventory Information

Class	Chemical/Common Name	Max. Qty	Container Size
	Potassim Hydroxide	\350 gal. lbs. cu ft.	676 gal. each lbs ft.
	Chlorine Gas	gal. \%~~ lbs. cu ft.	gal gal lbs.Cy\\d
	Zinc Poliphosphate	gal lbs cu ft.	gal. <u>こら</u> lbs.かいら cu ft.
	Sodium Fluoride	gal lbs cu ft.	gal. lbs. socs cu ft.
		gal. lbs. cu ft.	gal. lbs. cu ft.
		gal. lbs. cu ft.	gal. lbs. cu ft.

B. Hazardous Waste Inventory Information

Class	Name of Hazardous Waste	Treatment/Disposal Method(s) (Definitions provided on bottom of page)	Max. Qty. (at any one time)	Monthly Qty. Generated
	10	Recycled on-site. Treated on-site. Shipped off-site for recycling/ treatment /disposal	gal. lbs. cu. ft.	gal. lbs. cu ft.
		Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. ibs. cu ft.	gal. lbs. cu f
	e e	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. ibs. cu ft.	gal. ibs. cu. ,1
	Į.	Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cu ft.	gal. lbs. cu f
		Recycled on-site. Treated on-site. Shipped off-site for recycling/treatment/disposal	gal. lbs. cuft.	gal. lbs. cu f

TOWN OF CONCORD

Water and Sewer Division 135 Keyes Road Concord, Massachusetts 01742 (978) 318-3250

CONTRACTOR OF THE PROPERTY OF
JOB 2009 Acton Hazmat PomitCole
SHEET NO. 300 Great Board.
CALCULATED BY MCM DATE 4/28/09
CHECKED BY DATE

NO CAMPES

300 Great Road

W9 - natural gas shutoff

D10-D11 - Zinc Polyphosphade Storage

H10-H11 - Sodimm Fluoride Storage

W10 - World supply shutoff

(lower level)

F15, G15-G17, E18 - Chlorine Gas Storage

I 18-M18 - Electric shutoff

Q11-Q14 = T11-T14 - Potussium Hydroxide Storage

U18 - W18 = U19-W19 - Stairs

M9/10, D/E12, GH12, D/E16 - Doorways

TOWN OF ACTON HAZARDOUS MATERIALS CONTROL BYLAW

April 1, 2009 Due \$280 Town of Concord Water Department Category 4, 8 135 Keyes Road Concord, MA 01742 Site Address 300Great Road HAZARDOUS MATERIALS CONTROL PERMIT RENEWAL APPLICATION Categories 1. Hazardous Waste Generator (\$65) 2. Sm. Hazardous Waste Generator (\$45) 3. Hazardous Materials Generator (\$65) 4. Hazardous Materials User (\$45) 5. Discharge Permit (\$140) 6. Remediation Permit (\$140) 7. Hazardous Waste User (\$65) 8. Haz. Mat. Storer Large Industry(\$235) 9. Haz. Mat. Storer Small Industry(\$160) 10. Haz. Mat. Storer Large Retail(\$170) 11. Haz. Mat. Storer Small Retail (\$140) 12. Haz. Waste Storer Sm.. Industry (\$45) 13. Haz. Waste Storer Retail(\$45) 14. Haz Waste Storer Lge. Industry(\$65) Provide the following information under the authority of the General Laws of the Commonwealth of Massachusetts, Chapter 94, Section 305A, and Chapter 3, Section 5. Townstanual Was ESTABLISHMENT NAME: **ESTABLISHMENT ADDRESS: ESTABLISHMENT TELEPHONE:** OWNERS/CORPORATE OFFICERS: ment Source Concord MA ADDRESS: ON-SITE MANAGER: **OPERATING SCHEDULE:** Maximum Potential Quantity of Materials: Gals/Lbs Stored 350 Z100Used 10/50 doily Maximum Potential Quantity of Wastes: Gals/Lbs Stored Used C Pursuant to the General Laws of Massachusetts, Chapter 62C, Section 49A, I certify under the pains and penalties of perjury that I, to the best of my knowledge and belief, have filed all state tax returns and paid all state taxes required under law.

> Please remit to Acton Board of Health, 472 Main Street, Acton, MA 01720 No Later Than April 30, 2009

Signature of Owner/Applicant

Date

4-22-01

7Alfrent Royal Pune Stadies

046-001-121 S.S.I or F.I.N. Number 5/1/2009

Expires 5/1/10 Paid: \$280

TOWN OF ACTON PERMIT HAZARDOUS MATERIALS CONTROL BYLAW

Town of Concord Water Department, 135 Keyes Road, Concord, MA 01742

Is hereby granted a permit to store and use Hazardous Materials at **300 Great Road** Acton, MA 01720. This permit is granted with the conditions as noted on the attached list of conditions assigned to your facility.

Permit Categories:

4, 8

*See below explanation of permit categories

HAZARDOUS MATERIALS CONTROL PERMIT CATEGORIES AND FEES

<u>Category</u>	<u>Initial</u>	Renewal
1. Large Hazardous Waste Generator	\$160	\$65
2. Small Hazardous Waste Generator	\$60	\$45
3. Hazardous Materials Generator	\$160	\$65
4. Hazardous Materials User	\$ 50	\$45
5. Remediation Discharge Permit	\$575	\$140
6. Remediation Permit	\$595	\$140
7. Hazardous Waste User	\$160	\$65
8. Hazardous Materials Storer Large Industry	\$ 510	\$235
Hazardous Materials Storer Small Industry	\$360	\$160
10. Hazardous Materials Storer Large Retail	\$430	\$170
11. Hazardous Materials Storer Small Retail	\$305	\$140
12. Hazardous Waste Storer Large Industry	\$ 160	\$65
13. Hazardous Waste Storer Small Industry	\$60	\$45
14. Hazardous Waste Storer Retail	\$60	\$45